

L Number	Hits	Search Text	DB	Time stamp
-	101	"mgb.sub.2" or magnesium adj2 (diboride or boride)	USPAT	2004/07/07 15:48
-	13081	superconduct\$3	USPAT	2004/07/01 17:34
-	101	"mgb.sub.2" or magnesium adj2 (diboride or boride)	USPAT	2004/07/07 13:25
-	15	("mgb.sub.2" or magnesium adj2 (diboride or boride)) and superconduct\$3	USPAT	2004/07/11 09:12
-	327	boride near3 phase	USPAT	2004/07/01 17:50
-	14579	metal\$3 near3 phase	USPAT	2004/07/01 17:50
-	155	(boride near3 phase) and (metal\$3 near3 phase)	USPAT	2004/07/01 17:50
-	2	superconduct\$3 and ((boride near3 phase) and (metal\$3 near3 phase))	USPAT	2004/07/01 17:50
-	1295999	metallic or metal	USPAT	2004/07/07 13:25
-	103	"mgb.sub.2" or magnesium adj2 (diboride or boride)	USPAT	2004/07/07 13:25
-	1296799	(metallic or metal) adjn ("mgb.sub.2" or magnesium adj2 (diboride or boride))	USPAT	2004/07/07 13:25
-	99	(metallic or metal) and ("mgb.sub.2" or magnesium adj2 (diboride or boride))	USPAT	2004/07/07 14:44
-	13101	superconduct\$3	USPAT	2004/07/07 14:53
-	8599	ceramic with (metallic or metal) with composite	USPAT	2004/07/07 14:45
-	327	superconduct\$3 and (ceramic with (metallic or metal) with composite)	USPAT	2004/07/07 14:45
-	3	("mgb.sub.2" or magnesium adj2 (diboride or boride)) and (superconduct\$3 and (ceramic with (metallic or metal) with composite))	USPAT	2004/07/07 14:53
-	301816	pore or void or porosity or porous	USPAT	2004/07/07 14:53
-	2096	superconduct\$3 and (pore or void or porosity or porous)	USPAT	2004/07/07 14:53
-	2728	ceramic adj matrix	USPAT	2004/07/07 14:53
-	75	(superconduct\$3 and (pore or void or porosity or porous)) and (ceramic adj matrix)	USPAT	2004/07/07 14:54